

FIG.1A

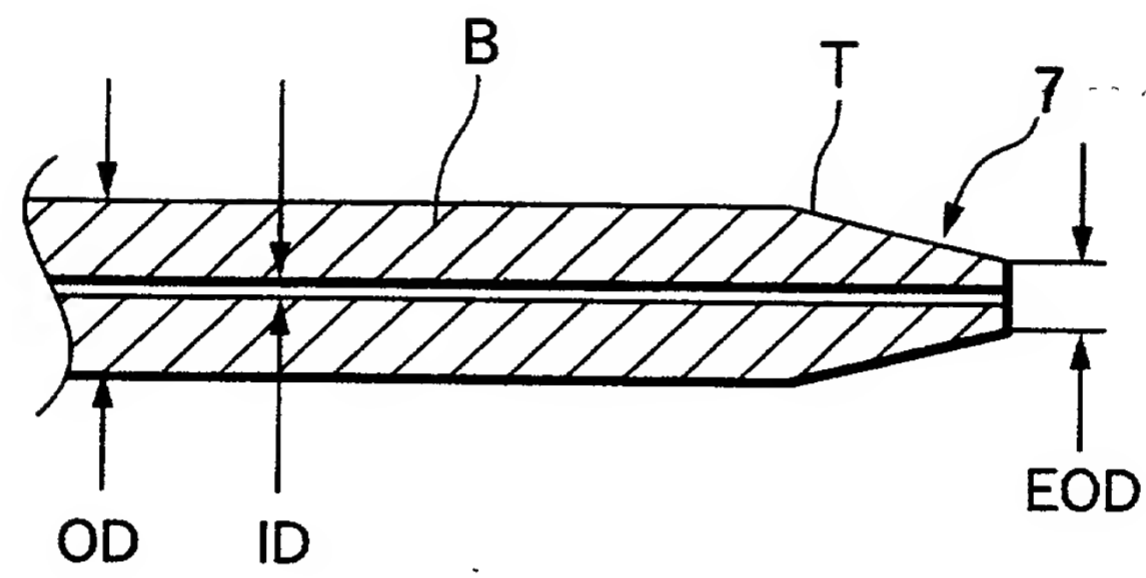


FIG.1B

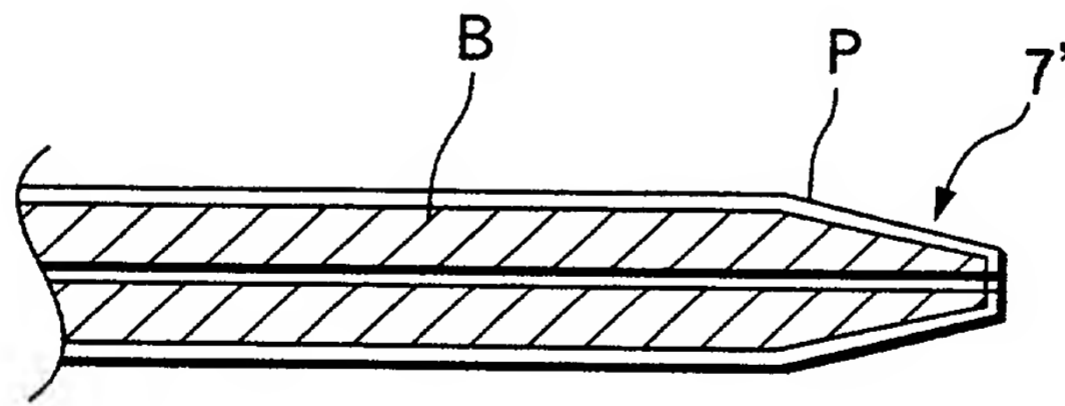
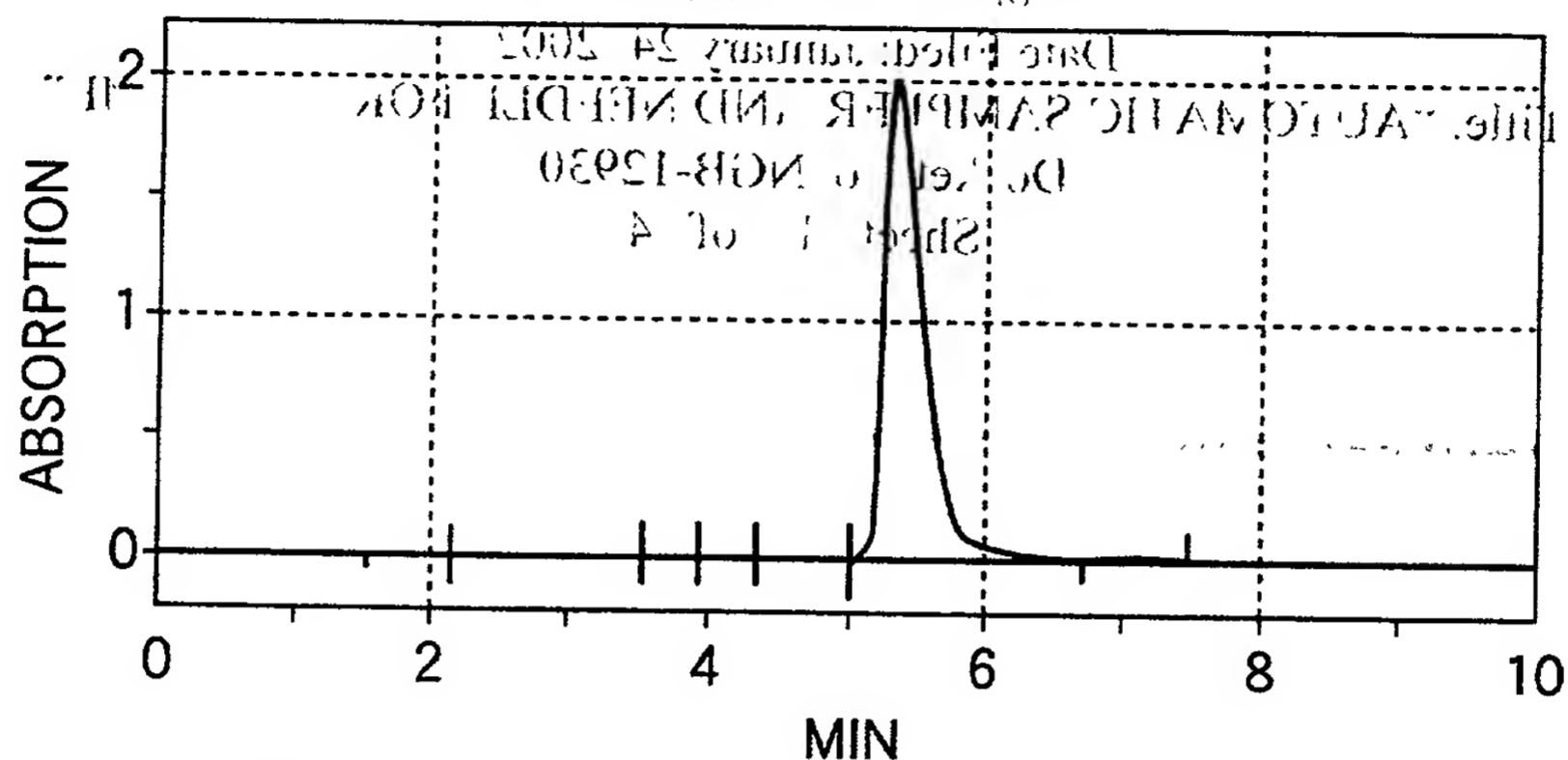


FIG.2A

VIAL NO. = 20 INJECTION AMOUNT : 2

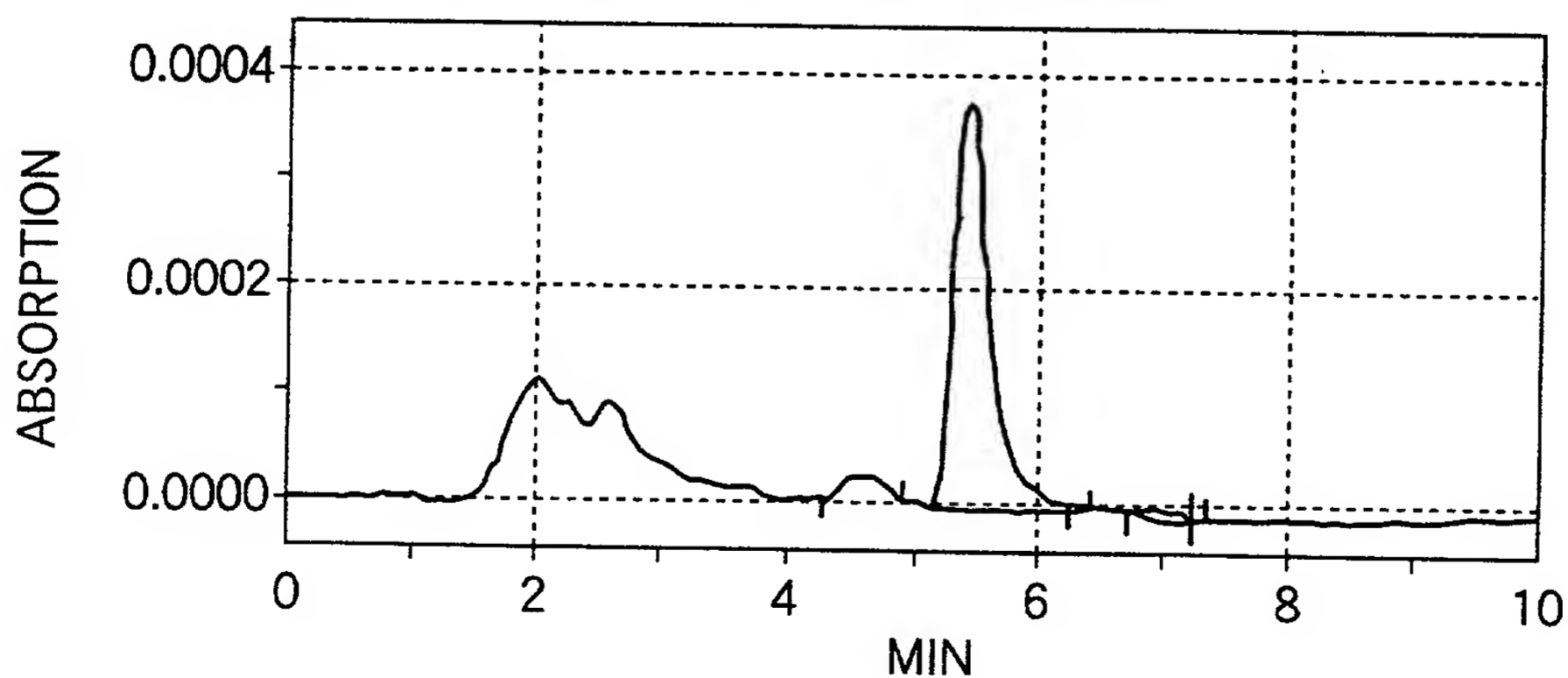


DETECTOR A(260nm)

PEAK NUMBER	RETENTION TIME	AREA	HEIGHT
6	5.382	39637446	1981953

FIG.2B

VIAL NO. = 70 INJECTION AMOUNT : 2

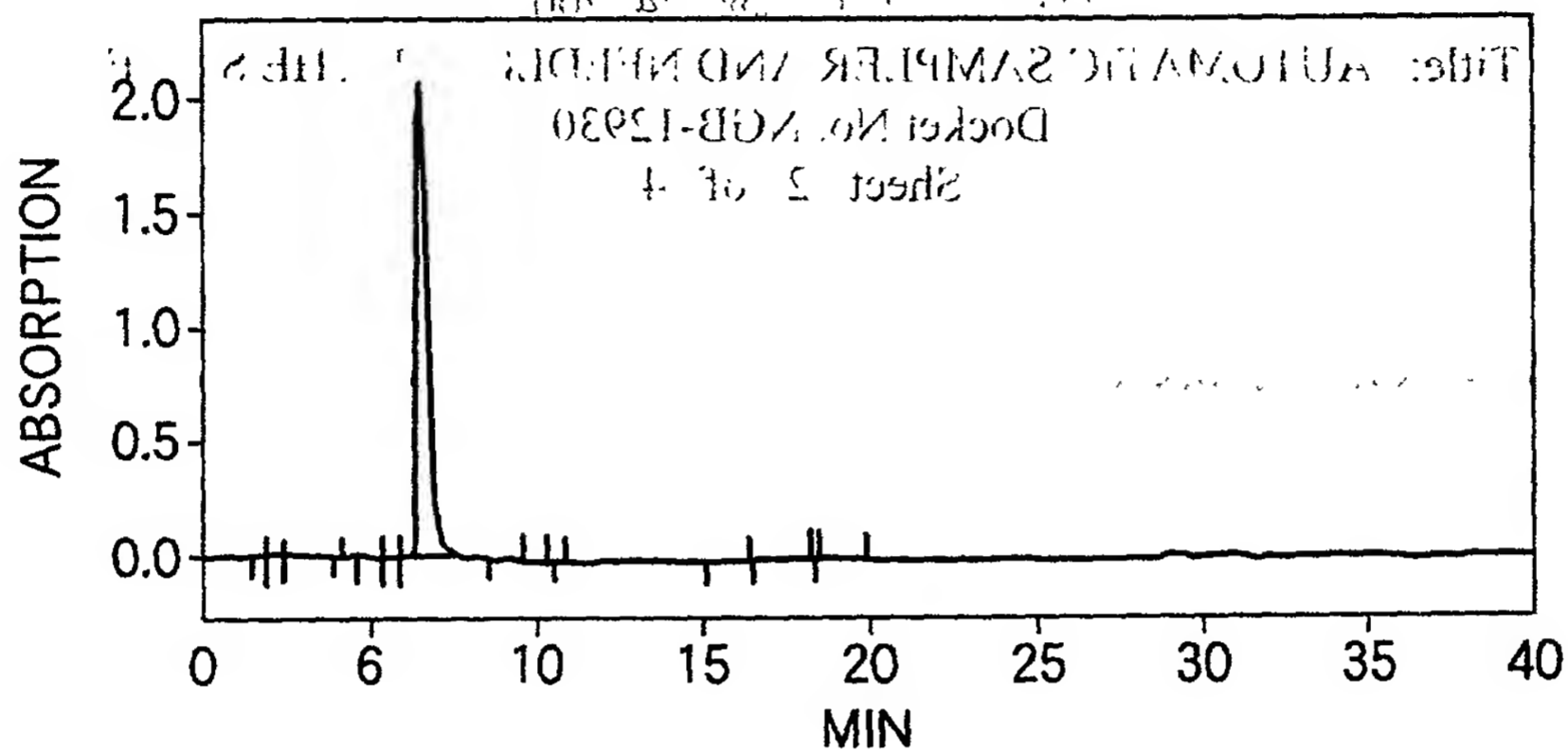


DETECTOR A(260nm)

PEAK NUMBER	RETENTION TIME	AREA	HEIGHT
1	4.725	627	26
2	5.469	9340	463

3/4
FIG.3A

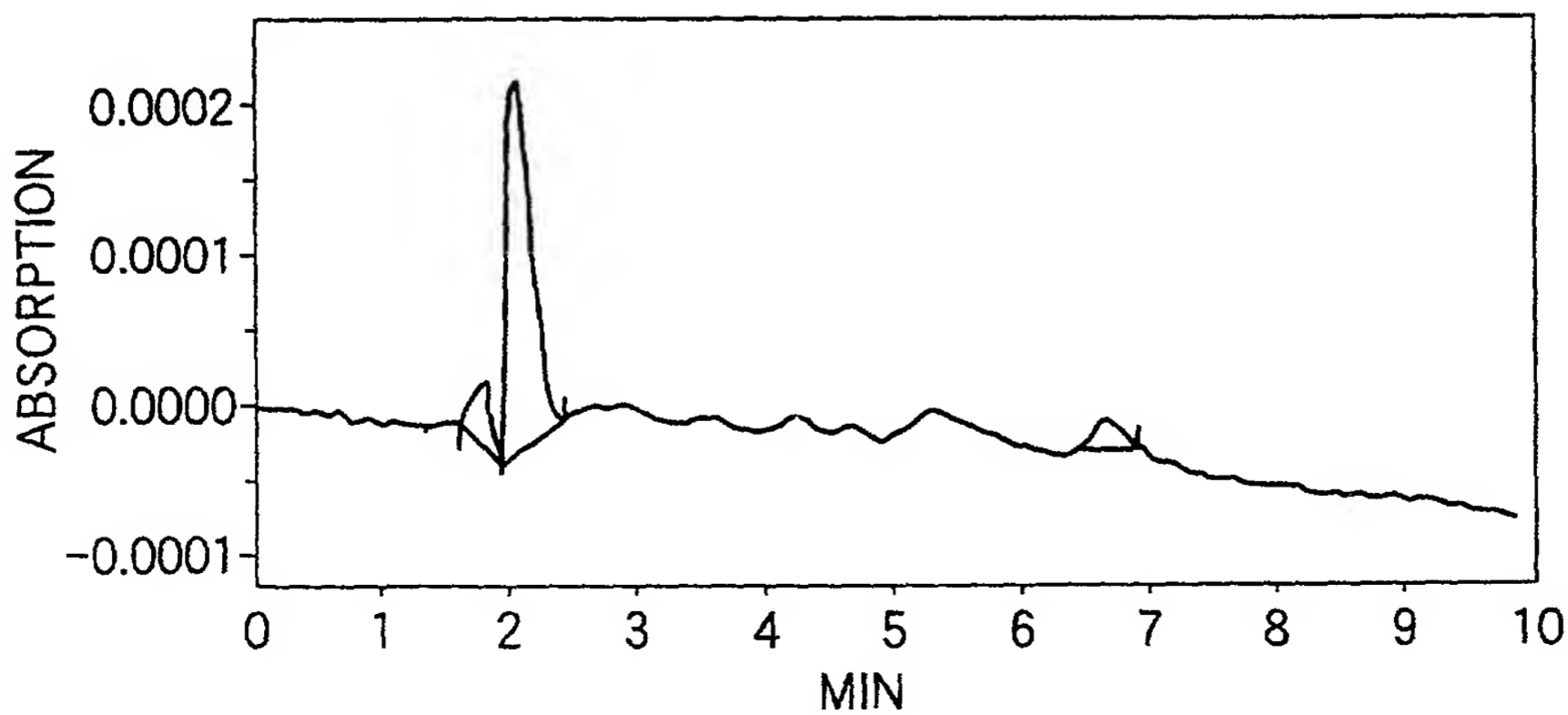
VIAL NO. = 10 INJECTION AMOUNT : 2



DETECTOR B(260nm)	RETENTION TIME	AREA	HEIGHT
	6.525	48126387	2067405

FIG.3B

VIAL NO. = 40 INJECTION AMOUNT : 2



DETECTOR B(260nm)	RETENTION TIME	AREA	HEIGHT
	6.653	321	22



FIG. 4